United States Envi	nited States Environmental Protection Agency POSITION DESCRIPTION COVERSHEET JFS for Professional Work in the Natural Resources Management and		1. DUTY LOCATION New York, NY		2. POSITION NUMBER  DOG1914 161			
Biological Scien	nce Group, 0400 09/2005, JFS for Professional Wices Group, 1300 12/1997, JFS for Professional Wi	ork in as Usea to	Classify this Position	n		•		
Engin	eering and Architecture Group 0800 11/2008.  b. T	Title		c. Pay Plan	d. Series	e. Grade	L CLC	
Official	V				L	1	f. CLC	
4. Supervisor's Recommendation	upervisor's Environmental Engineer/Physical Scientist/Life Scientist		GS	1301/819/	14	001		
5. ORGANIZATION	RGANIZATIONAL TITLE OF POSITION (if any) 6. NAME OF			PLOYEE 1	0401			
7. ORGANIZATIO	ON (Give complete organizational breakdo	own)	е.	A/1C	e y∈H			
a. U.S. ENVIRON		f.						
b. Emergency & R	emedial Response Division		g.					
c. Special Projects	Branch		h. Employing Office Location New York, NY					
~			i. Organization C	Code OFC	14	10.07	11161	
8. SUPERVISORY	ŠTATUS			NECE	20000	17021	4/01	
GSSG.  [5] Managemen Supervisor/M Grade Evaluadirectives of Team Leade WLGEG.  [8] All Other Polationships and that the formation is to be use latutes or their implements. Typed Name and the Company of the E. La Padula, Emergency & Remonstrature.	l Title of Immediate Supervisor Deputy Director edial Response Division	of Management Off 5.U.S.C. 7103(a)(1) creal work and mee system and meets grade interval work e above definitions an accurate statement that functions for which and payment of pub	icial in 5.U.S.C. 7 0).  Is the minimum received and meets the minimum received.  This is a non-supof the major duties at the major duties at the lam responsible.	103(a)(11), but do quirements for appequirements as sprimum requirements are revisor/non-mana and responsibilities of The certification is not see or misleading stand Title of Seconds, Director	es not meet the plication of Part ecified by those ats for application gerial position. This position and the ments may conside the constant of the constant o	GSSG definit  I of the Work  job standards  on of Part II of  lits organization  owledge that this  stitute violation	ion of Leader or other f the	
		5/26/14	Mur	Jul is	loh	6/2	16/14	
andards published by	ASSIFICATION CERTIFICATION: 1 c the U.S. Office of Personnel Management or,	ertify that this position	n has been classified	graded as required t	by Title 5, U.S. C	ode, in conform	ance with	
. Promotion Poter	ntial							
a This position has	no promotion potential	n develops as plann potential to grade:	ed and employee p	rogresses satisfact	orily, this posit	tion has known	1	
. PSB Risk Designa  □ □ □ Low □ □ ☑ Moderate □ □ 3 High ecurity Clearance equired: □ Yes □	c. Financial Disclosure Form  GE-450 Required GOGE-278 Required No financial disclosure forms required	d. "Identical, Ad Allocation This pay be IA'ed may not be IA	'Identical, Additional" (IA) ocation This position may be IA'ed		nination PT ☑ EXEMP ion category) ve □ Executive	Code		
Bargaining h.	Check, if applicable:		i. Classifier's	Signature		j. Date	***************************************	
INFO Z	Medical Monitoring Required Extramural Resources Management Dutic This position is subject to random drug te		michell	i 1 Bross	au	07/0	8/14	
REMARKS P	D previously classified	07/12/2010	by Kim Cr	um. PD w		slightly	367/03/	
PD	I updated due to FF	アン . Interdi	sciplinary position cla	ssifiable as: Environ	mental Engineer,	GS-0819;		
'A Form 3150-1 (Rev	8/2009) Previous Versions are Obsolete		Priysical Scientist	, GS-1301; or Life So	cientist, GS-0401			
1402410V	realizzed to new as cod	Le. (15-30-6	1525).			ERRO-1	4-51-423	

United States Environmental Protection Agency			1. DUTY LOCATION			2. POSITION NUMBER		
POSITION DESCRIPTION COVERSHEET  3. CLASSIFICATION ACTION: a. Reference of Series and Date of Stand			rds Used to	New York, NY to Classify this Position				
•								
$\sim$ $\Box$		b. Title			c. Pay Plan	d. Series	e. Grade	f. CLC
Official	1, En	V	/ .	(1.)		1,		,
Allocation	Internsciplinary	Engal At	untit	(RPM)	68	819/1301/401	14	0/
4. Supervisor's	Environmental Engineer/Environ	mental Scientist	t/Life Scie	ntist	GS	819/1301/	14	
Recommendation 5. ORGANIZATION	AL TITLE OF POSITION (if any)			6. NAME OF EMP	PLOYEE	401		
					_			
7. ORGANIZATIO	N (Give complete organizational b	reakdown)		e.				
Kegion 2	MENTAL PROTECTION AGENC	Y		f.				
b. Emergency & Re	medial Response Division			g.				
ē. 51B			h. Employing Office Location New York, NY					
d				i. Organization Co	ode 9027	4101		
8. SUPERVISORY	STATUS				1001	1101	6	
☐ [4] Supervisor. GSSG. ☐ [5] Management Supervisor/M ☐ [6] Lead Positio Grade Evalua 'irectives of t 'eam Leader WLGEG.  [8] All Other Position	r. Position leads a team performing stitions. Position meets the definition of Supervious leads a team performing one-gradation Guide (WLGEG) or is under a the applicable pay system.  r. Position leads a team performing sitions. Position does not meet any	ition of Managesor in 5.U.S.C. de interval work wage system as two-grade intervolute of the above d	ement Offi 7103(a)(10 and meets and meets serval work erval work	cial in 5.U.S.C. 710 b). s the minimum requirements the minimum re and meets the minimum	03(a)(11), but doe uirements for apple quirements as specimum requirements as victor/non-managervisor/non-ma	is not meet the dication of Part ecified by those its for application	GSSG definiti I of the Work job standards on of Part II of	tion of Leader s or other f the
elationships and that th	ne position is necessary to carry out governor statutory purposes relating to appose	ernmental functio	ns for whic	h I am responsible. T	he certification is m	ade with the kno	wledge that this	S
statutes or their implem	enting regulations.					X		
Typed Name and Title of Immediate Supervisor     John E. La Padula, Deputy Director				d. Typed Name and Title of Second-Level Supervisor Walter Mugdan, Director				
Emergency & Rem	nedial Response Division	·		Emergency & Ro	emedial Respons	e Division	To D	
). Signature	Fa Podula	c. Date 5/2-	7/10	d Signature	E. Ja	Pedul	f. Date	27/10
10/OFFICIAL CLA	ASSIFICATION CERTIFICATION TO STATE ASSIFICATION CERTIFICATION OF PERSONNEL MANAGEMENT OF PERSONNEL MANAGEMENT OF THE PROPERTY	ON: I certify that	this position	n has been classified/	graded as required basistently with the m	by Title 5, U.S. C lost applicable pu	ode, in conform blished standar	nance with
., Promotion Poter	ntial							
This position has i	T T T T T T T T T T T T T T T T T T T		7	ed and employee pro	ogresses satisfacto	orily, this positi	on has knowr	1
D. PSB Risk Designa ☐ 1 Low 2 2 Moderate		Allocat		ditional" (IA)	e. FLSA Deterr  ☐ NONEXEMI (*check exempti	PT 🗖 EXEMP	The second of th	ctional fication
☐3 High	No financial disclosure	<sup>′</sup> □ may	not be IA		Administrativ	ve	,	
Security Clearance Required: □ Yes □	forms required	☐ is lir	mited to cu	rrent incumbent	Professional	☐ Executive	47	
	Check, if applicable:			i. Classifier's	Signature Signature		j. Dat	e
Unit Code	Medical Monitoring Required Extramural Resources Managemen		% of time)	Vim leve	n		1/12	10
II. K. ARKS	This position is subject to random of	arug testing (		1-1/1 0 0001/			1/10,	
May be PA Form 3150-1 (Row	fulled as An Envisore 8/2009) Previous Versions are Obsolet	e Engr		hepred A	cientst B	01; Tyle	Scient	ist, 401
			CAR 18 8	1-11-2111	1 20			

# Position Description Life Scientist/Environmental Engineer/Physical Scientist (Remedial Project Manager) GS 401/0819/1301-14

#### INTRODUCTION

This position is located in the immediate office of the Special Projects Branch within the Emergency and Remedial Response Division (ERRD). The incumbent serves as a senior remedial project manager (RPM) with responsibility for planning, coordinating and managing or overseeing the largest and most complex Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) remedial actions which are often highly controversial and high profile with significant public and political interest. These mega sites require complex technical remedies costing in the range of tens-of-millions of dollars to hundreds-of-millions of dollars. The duties of this position include the application of expert knowledge of the provisions of CERCLA, as amended, and the National Oil and Hazardous Substances Pollution Contingency Plan (the NCP).

#### **DUTIES**

Directs remedial activities at the most complex Category IV hazardous waste sites (the current Passaic River site in an example) including large, contaminated river systems for the purposes of identifying and measuring public health and environmental threats; identifying remedial alternatives through the conduct of Remedial Investigation/Feasibility Studies (RI/FS); and implementing remedies through the conduct of Remedial Designs and Remedial Actions (RD/RA). Performs the normal range of duties in the areas of contract management, PRP dealings, funds management, and documentation management, such as the Records of Decisions (RODs), administrative orders, and consent decrees.

Provides expertise in highly complex and/or controversial issues involving remedial sites including contaminated river systems. Acts as technical expert on design, construction and enforcement issues and is responsible for providing technical expertise and utilizing planning and coordination skills to expedite cleanup under the regional Superfund remedial process. For contaminated river systems, provides expertise in highly complex and/or controversial issues, problems, policies and programs involving sediment dredging and remediation.

Coordinates with federal, state and local agencies to plan, implement and oversee investigations, analyses and cleanups at private sites, contaminated sediment sites, formerly used Defense sites, and federal facilities as required by CERCLA. Work includes responsibility for overseeing response actions performed by federal facilities and contractors, including the initiation of Superfund administrative enforcement actions and judicial procedures for federal facility National Priorities List (NPL) and formerly used Defense sites. Develops strategies to remedy problems associated with CERCLA and these sites.

For contaminated river systems, oversees sediment and water quality sampling to establish baselines and oversees and monitors dredging activities to ensure compliance with established dredging goals and performance criteria.

Makes formal technical presentations before Agency management, other federal, state, and local agency officials, private industry, and public and private groups. Disseminates scientific/technical information through oral briefings, written documents, workshop/conference/seminar presentations, and/or public hearings to provide an understanding of significant technical issues related to a specific remedial program, function or activity. Conducts community relations activities at the most controversial Superfund sites where citizens may be openly hostile. Serves as EPA's point of contact for side remediation activities and is the senior EPA representative who interfaces with local, state and federal stakeholders, elected officials, PRPs and communities impacted.

Provides advice to State and local agencies for various purposes, e.g., acquiring properties and easements necessary for remedial action, preparing the Statement of Work for State-lead sites, advising the States in the development of Federal-State cooperative agreements for State-lead sites, coordinating and drafting Superfund State Contracts with States, monitoring State actions and expenditures for assigned sites and providing preliminary guidance and advice to parties in identifying project objectives and constraints during the preparation and negotiation of the State cooperative agreement application.

Oversees or conducts PRP searches, provides officials with site-specific and general hazardous waste procedures and methods testimony, depositions, discovery and other assistance for site litigation for enforcement-lead sites; provides officials the necessary information in the development of cost-recovery actions; develops and assists Regional Counsel in implementing case management plans; provides assistance to other agency officials in negotiations with PRPs and monitors compliance of PRPs with consent decrees and administrative orders for response actions within statutory time frames; reviews and evaluates PRP qualifications to perform the response activity; initiates and coordinates necessary enforcement actions to rectify PRP noncompliance with administrative orders and consent decrees; and develops data bases to track and maintain PRP specific data for document exchange, correspondence tracking, volumetric ranking and nonbinding allocations of responsibility.

Directs, oversees, manages and evaluates contractor actions and expenditures for assigned sites. Controls funds obligated and schedules of agency and State-lead sites and the schedules of PRP-lead sites. Controls funds allotment by tracking funds obligated or deobligated or funds remaining, establishing time frames for major milestones and formulating, developing and preparing budget estimates for assigned sites for the coming fiscal year or years in coordination with management and States.

Directs, writes, oversees, reviews, approves and/or controls the schedule of technical, management, contractual and informational documents.

#### **FACTORS**

#### Factor 1, Knowledge Required By the Position

Level 1-8 (1550 Points)

Mastery of advanced concepts, principles and practices of Life Science, Physical Science or Environmental Engineering sufficient to serve as a recognized authority on all aspects of hazardous waste site cleanup and management including contaminated sediment sites. This would include conducting studies on site characterization in determining public and environment health risks, conducting evaluations for site remediation and design and selection of innovative alternatives for site design implementation that uses cutting edge technology. Position is assigned to the largest, most complex sites of the Region which require coordinated multimedia response. Incumbent has independent responsibility of these sites.

Knowledge and skill in assessing the impact and risk of hazardous and toxic waste and contaminated sediments on public safety and the environment.

Knowledge of CERCLA, the Superfund Amendments and Reauthorization Act, the NCP, the National Environmental Policy Act, the Resource Conservation and Recovery Act, the Clean Water Act, the Clean Air Act, the Federal Facility Compliance Act, the Base Closure and Realignment Commission, hazardous waste regulations and other environmental statutes.

Specialized safety training as required in order to meet field health and safety standards.

Expert level skill in establishing goals and assessing progress toward their achievement; and in adjusting work operations and program objectives to meet emergencies, changing programs, objectives or production requirements within available resources and with minimum sacrifice of quality or quantity of work.

Expert skill in negotiation and persuasion techniques sufficient to explain and justify management's position, negotiate remedial cleanup responsibility with PRPs, negotiate agreements with federal and nonfederal agencies, contractors, PRPs, and industrial firms, and justify persuasively to media the Agency position in Superfund matters.

Skill in investigation techniques, analyzing complex situations, problems and legal issues, and making sound decisions based on conclusions.

Knowledge of contracts and procurement procedures and audit resolution requirements specific to the Superfund program and a comprehensive knowledge of budget, planning and information management practices.

#### Factor 2 – Supervisory Controls (Level 2-5 – 650 Points)

The supervisor provides guidance solely in the form of general legislative, mission, or policy directions and resource constraints. The engineer and/or scientist typically initiates new projects or activities independently and keeps the supervisor informed of progress in planning, coordinating and implementing the work and resolving conflicts. Recommendations and decisions of engineer and/or scientist are accepted as technically sound even though final approval may depend on formal action by higher-level management. The engineer and/or scientist has the highest degree of independence in seeking optimum technical or policy solutions to problems in the light of current scientific and/or engineering developments. Completed work is broadly reviewed for adherence to mission or legislative direction and for assurance that broad policy or program objectives are fulfilled.

#### Factor 3 – Guidelines (Level 3-5 – 650 Points)

Guidelines are basic legislation and/or broadly stated Agency regulations and policy statements. At this level the engineer and/or scientist is a recognized technical authority in the interpretation of such broad guidelines, and must exercise considerable judgment and ingenuity in interpreting and adapting guides that exist; in developing new and improved hypotheses, concepts, or approaches not previously tested or reported; and/or in developing new policies that have the potential to take the organization (and the affected public) in new directions. The ideas, methods and procedures developed are on the cutting edge of technology and often serve as precedents for other engineers and/or scientists, or policy-makers within or outside the Agency.

#### Factor 4 – Complexity (Level 4-5 – 325 Points)

Assignments are of such breadth, diversity, and intensity that they involve many varied and complex features, and typically contain a combination of complex features that involve serious or difficult-to-resolve conflicts between engineering and/or scientific and management requirements. The work requires originating innovative scientific and/or engineering techniques, establishing criteria and standards applicable to a wide range of scientific and/or engineering problems and conditions, or developing new scientific concepts or approaches that advance the state-of-the-science.

#### Factor 5 – Scope and Effect (Level 5-5 – 325 Points)

The work includes the resolution of a broad range of critical or highly unusual engineering and/or scientific problems, development of innovative approaches or guides, or the determination of the effectiveness and validity of proposed or current policies and programs. The engineer and/or scientist serves as an expert advisor and consultant to officials and managers within or outside the Agency on a broad range of engineering and/or scientific activities and broad policy issues.

#### Factor 6 - Personal Contacts

Personal contacts include a wide range of professional and administrative personnel throughout the Agency, at other federal agencies, in state and local government, private industry, academia, environmental advocacy groups, and in some cases the media and elected officials.

#### Factor 7 – Purpose of Contacts (Level 3-D - 280 Points)

The purpose of contacts is to justify, defend, negotiate, or settle controversial and far-reaching matters through active participation in conferences, meetings or presentations. The persons contacted typically have diverse viewpoints, goals or objectives, requiring the engineer and/or scientist to achieve a common understanding of the problem and a satisfactory solution by convincing others, arriving at a compromise, or developing suitable alternatives.

#### Factor 8 – Physical Demands (Level 8-1 -- 5 Points)

Work is usually of a sedentary nature except during regular and recurring field visits where there may be periodic walking, bending, climbing and stooping to inspect hazardous waste sites and related construction and treatment facilities.

#### Factor 9 - Work Environment (Level 9-2 -- 20 Points)

Work is usually performed in an office setting; however, during visits to hazardous waste sites and

facilities, there may be regular and recurring exposure to conditions such as odors and airborne particulate matter, wastewater containing chemicals and bacteria, solid and hazardous wastes, and noise-operating equipment.

**Position Risk Designation**: Position is designated as Moderate Risk based on direct impact on human health, regulatory enforcement, extramural resources management, and representational functions.

#### Conditions of Employment:

Must meet on-going specialized safety training requirements in order to meet field health and safety standards.

Position is covered by Medical Monitoring Program.

#### Extramural Resources Management Duties Checklist

This checklist must be used with all PDs to identify the percentage of time an employee is engaged in duties related to managing contracts, grants, cooperative agreements, and interagency agreements. For positions requiring performance of these duties for 25% or more of the employees time, in addition to this checklist, such duties must also be described in the body (major duties area) of the PD.

Employee Information	Percentage of Time Spent on Extramural Resources Management
Name Alice YEH	This position has no extramural resources management responsibilities.
Position Number 2081914	X Total extramural resources management duties occupy less than 25% of time.
Physical Scientist	Total extramural resources management duties occupy 25% to 50% of time. These duties are indicated below and described in the position description.
Series/Grade GS-1301/819/0401-14	Total extramural resources management duties occupy more than 50% of time. These duties are indicated below and described in the position description.
Organization USEPA/ERRD/SPB - LECOODO	
When this checklist is used as an amendment () a position of the control of the c	on description, the following signatures are required:  Date 6/74/14
Barrand Spacialist Signature B/ Michelle By	(0558AV) Date 07/08/14
Part 1. Contracts Management Duties	
Pre-award: Plans Procurements  Estimates Costs  Obtains funding committments  Prepares procurement requests  Writes statements of work  Reviews statements of work  Processes unsolicited proposals  Responds to pre-award inquiries	x Monitors management and performance of delivery orders/work assignments after award Defines scope of work for work assignments Approves payment requests of ACH drawdowns Manages cost-reimbursement contracts  x Reviews invoices x Inspects and accepts deliverables Other (list)
x Participates in pre-award conferences Conducts technical evaluation of proposals Participates in debriefing/protests Other (lists)	Close-out:  X Writes reports on contractor performance, costs, and tasks performed  Reconciles payments with work performance  Closes-out payments  Performs cost accounting
Post-award:    x	Provides assistance to Contracting Officer in settling claims     Other (list)
Monitors government-furnished property  Monitors cost, management, and overall technical performance of contract after award	Percentage of Time Spent on Contracts Management  5 %
	Continued

Part 2. Grants/Cooperative Agreements Duties	x Advises Grants Management Office of potential .
	problems/issues
Pre-application/Application:	x Participates in decisions/actions to ensure
Prepares solicitation for proposals	successful project completion and in decisions to
Identifies potential grantees for area of program	impose sanctions
emphasis	Approves payments requests or ACH draw downs
Makes initial determinations (whether project is	x Reviews requests for modifications, additional
procurement or assistance, whether agency has	funding, etc., and makes recommendations to
legal authority, whether applicant is eligible,	Grants Management Office
whether funding is available, etc.)	x Negotiates amendments
Provides administrative information to applicants	x Reviews Cost/Price/Analysis for recipient
	contracts/change orders (Superfund only)
work plan/activities/budget and compliance with	x When necessary, recommends termination of the
regulations and guidelines and negotiates changes	agreement
with applicant	x Resolves with Grants Management Office
Assists applicant in resolving issues in application	administrative and financial issues
For cooperative agreement, determines substantial	x Conducts periodic reviews to ensure compliance
Federal involvement and develops a condition for	with agreement
agreement	Other (list)
Negotiates level of funding	
Conducts site visits to evaluate program capability	Close-out:
Serves as resource to Selection Panel	x Certifies deliverables were satisfactory and timely
Informs applicants of funding decisions	x Provides assistance to recipients and Grants
Other (list)	Management Office to ensure timely close-out
	Reconciles payment with work performed
Award:	Notifies recipient of close-out requirements
Prepares funding package, including Decision	Obtains legal assistance if necessary to resolve
Memorandum	incomplete close-out
x Obtains concurrences/approvals	If project is audited, responds to issues and ensures
x Reviews/concurs in completed document	recipient complies with audit recommendations
x Establishes project file	Other (list)
Other (list)	
	Percentage of Time Spent on Grants/Cooperative
Project Management/Administration:	Agreements Management
X Banitana maininah a adii itiah pada ada adii	5 %
x Reviews reports and deliverables and notifies	5%
recipient of comments x Provides technical assistance to recipients	
X Provides technical assistance to recipients	
Part 3. Interagency Agreements Duties	
Tarto. Interagency Agreements Battes	
Pre-Agreement:	x Monitors cost management and overall technical
x Plans and negotiates work effort	performance
x Estimates costs	x Participates in decisions about project
x Obtains funding commitments	modification/termination
x Prepares commitment notice	x Conducts periodic review of Superfund State
x Writes or reviews scope of work	Contracts payments receipts (Superfund only)
x Responds to pre-agreement inquiries	x Inspects and accepts deliverables
x Participates in pre-agreement conferences	Other (list)
x Coordinates with appropriate staff in developing	
Independent Government Cost Estimates (IGEs)	Close-out:
x Negotiates and ensures execution of Superfund	x Reviews final report
State Contracts (Superfund only)	Decides on disbursement of equipment
x Performs technical evaluation of work plan and	x Reconciles payments with work performed
budget	Reviews Superfund State Contracts to ensure full
x Prepares funding package and obtains necessary	reimbursement (Superfund only)
concurrences	Certifies deliverables
Other (list)	Resolves close-out issues with Grants Management
	Office/other agency
	Other (list)
Project Management/Administration:	
Reviews progress reports/financial reports	Percentage of Time Spent on Interagency Agreements
	Management:
	5 %



## United States ENVIRONMENTAL PROTECTION AGENCY Washington, DC 20460

4.230

### **Position Risk Designation Checklist**

AAship/Region: 2	Type of Action: Recruit	SF 52 Request No.: Enc.D • 14-51
Lic City	. (D)	
Position Title/Series/Grade: Life Scienti		sical Scientist GS-0401/0819/1301-14
Full Performance Level (FPL) of Position	(Risk designation is based or	S EDI \
	(Risk designation is based of	irre)
Functional Title (if applicable):(Position's primar	ry function, e.g., official position	title may be Life Scientist, but function may be Permit Writer)
Funding: A fingerprint check and, if neede	d. a background investigation w	ill be funded through your Working Capital Fund (WCF)
Service Agreement. Please provide the Service	vice Agreement No.: BV58000	. (Your Service Agreement Account processed unless the service agreement number is provided.
reassignments, recruitments) involving a c Personnel Security Branch (PSB) determine	change in position description ex ne the position's appropriate ris he FPL position description. Wh	all personnel actions (appointments, details, promotions, sceeding 180 days. The completed form will help the k level. This form must be submitted with the SF 52 package. ere explanations are requested, attach additional pages, as we or service center.
Has the risk level of this position al What is the name of the incumbent If you answered "Yes" to question 1, p	of the above position?	full performance level? Yes No CAY CIME LUAN - A COLIMAN ons, print pages 1-2, and sign and date the form.
2. Is the position one of the following If "Yes," please indicate the position by		Yes No emaining questions, print pages 1-2, and sign/date the form.
NOTE: Unless otherwise specified, the must be individually designated, requi		e up to and including Grade 13. Grade 14 and 15 positions 3 through 18.
Attorney—Moderate		T Specialist (Enterprise Architecture)—Moderate
Bench Scientist, such as chemist,		IT Specialist (Internet)—High
biologist, etc. —Moderate		IT Specialist (Network Services)—High
Contract Project Officer—Moderat	e	IT Specialist (Operating System)—High
Contract Specialist—Moderate	U isia >   Ui-b	IT Specialist (Policy and Planning)—Moderate
Criminal Investigator (all grades, a		IT Specialist (Security)—High
Deputy Division or Division Directo	or—High	IT Specialist (System Administrator)—High
Financial Specialist/Accountant/ Budget Analyst—Moderate		IT Specialist (Systems Analysis)—Moderate
Grants Project Officer—Moderate		On-Scene Coordinator (all grades, all positions)—High
Grants Specialist (GS 12 and belo	w)—Low	Permit Writer—Moderate
Grants Specialist (GS 13 and above	ve)—Moderate	Public Affairs Specialist/Community Involvement Coordinator—Moderate
HR Specialist (Benefits)—Moderate	The state of the s	QA Scientist —Moderate
HR Specialist (Classification)—Lo		RCRA Corrective Action Officer—Moderate
HR Specialist (ER/LR)—Moderate		Remedial Project Manager—Moderate
HR Specialist (Generalist)—Mode		Site Assessment Manager—Moderate
HR Specialist (Staffing)—Moderate	e	Support Services Specialist—Moderate
HR Specialist (Training)—Low		Toxicologist—Moderate
Inspector—Moderate		
IT Specialist (Application Software	· · · · · · · · · · · · · · · · · · ·	OIG Employee (all grades, all positions)—High
IT Specialist (Customer Service)—		Other Known High-Risk Position—High
IT Specialist (Data Management)-	-Moderate	Supervisor of High-Risk Employee(s)—High
3. Requires access to classified inform w/package.) What clearance level is	mation or materials? Yes required? Secret To	No (If "Yes," include clearance justification p Secret
NOTE: If you answered "Yes" to No. 2 and	have answered No. 3, skip rem	aining questions, print pages 1-2, and sign/date the form.
EPA Form 1480-95 Revised 09/11		Page 1

SF	52 Request #:
Ans	wer all "Yes/No" questions based on the FPL position description. If explanations are requested, attach additional pages.
4.	Requires access to sensitive information or materials? Yes No (If "Yes," check all that apply.)  EPA's financial resources/records Proprietary information Personally identifiable information (e.g., address) Audits (e.g., financial reviews) Sensitive personally identifiable information (e.g., SSN, date of birth) Investigations (e.g., CID) Other information that, if compromised, could cause harm (describe on separate page
5.	The scope of this position is:  Local Regional National Global
6.	The impact/potential harm this position could cause would be:  Internal to EPA  Multi-Agency/Government-wide Beyond the Government
7.	Position is a presidential or political appointment: Yes No
8.	Requires access to hazardous or dangerous material (nuclear, biological, or chemical): Yes No What materials are involved?
9.	Makes policy that affects AAship, Regional or Agency operations (not simply local branch or section operations):  Yes No Describe:
10.	Makes independent decisions or authoritative recommendations that are not subject to substantive verification or supervisory approval/sign off: Yes No
11.	What actions?
	What amount of funding typically? What is the ceiling?
12.	Interacts with external contacts when performing duties and/or represents the agency to citizens or external organizations: Yes No (If "Yes," check all that apply.)
	Communicates with:  EPA personnel  Government entities outside of EPA  Audience beyond government, including media, private industry, academia, environmental interest groups  Communication methods:  Shares factual information (e.g., technical or policy reports, outreach, or public relations material)  Participates in meetings, conferences, or seminars  Posts material on the EPA intranet or public website  Represents agency or negotiates/defends significant or controversial matters
13.	Protects or identifies critical infrastructure systems/programs, such as water treatment, other utilities, or telecommunications: Yes No What systems/programs are involved?
14.	Directly enforces health regulations and/or protects public safety:
	Investigates or audits government or nongovernment personnel, programs, and/or activities: Yes (Note: Relates to investigating and auditing, but not simply overseeing.) What personnel, programs, and/or activities are involved?
16.	Information technology (IT) position that creates, programs, administers, or protects government IT systems, databases, or infrastructure: Yes No (Note: Does not apply to positions that only use IT systems.)
17.	Requires official EPA credentials: Yes No (Note: Credential bearers represent the agency and perform specific civil enforcement tasks, e.g., EPA inspectors.)
18.	
f <sub>w</sub>	alter E. Mugdan  July Fa Paliil
	me (Please Print) Signature Goe (1)
<u>Di</u>	rector, ERRD
	e Data